

# EXHIBIT 1

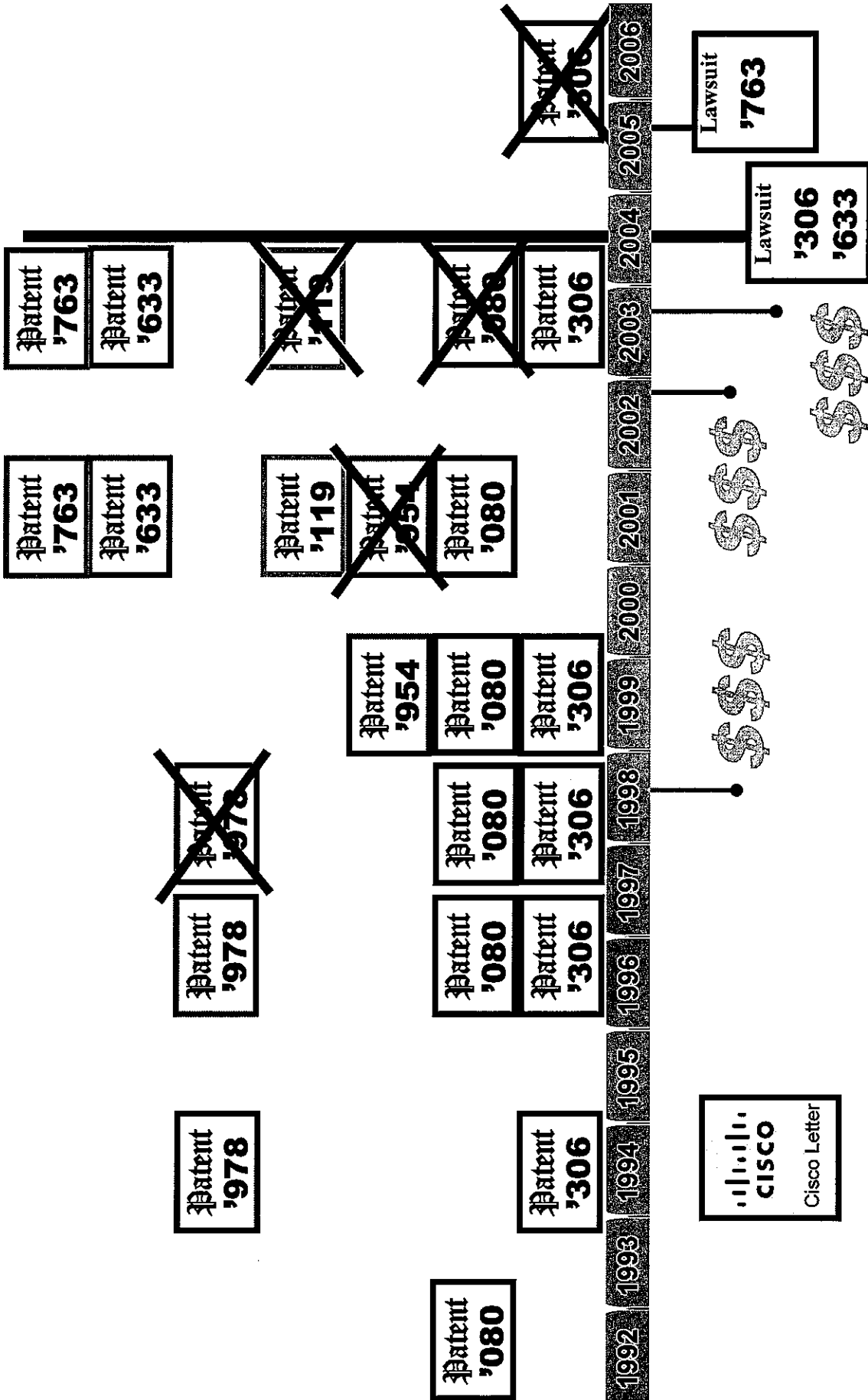
FULLY REDACTED

## EXHIBIT 2

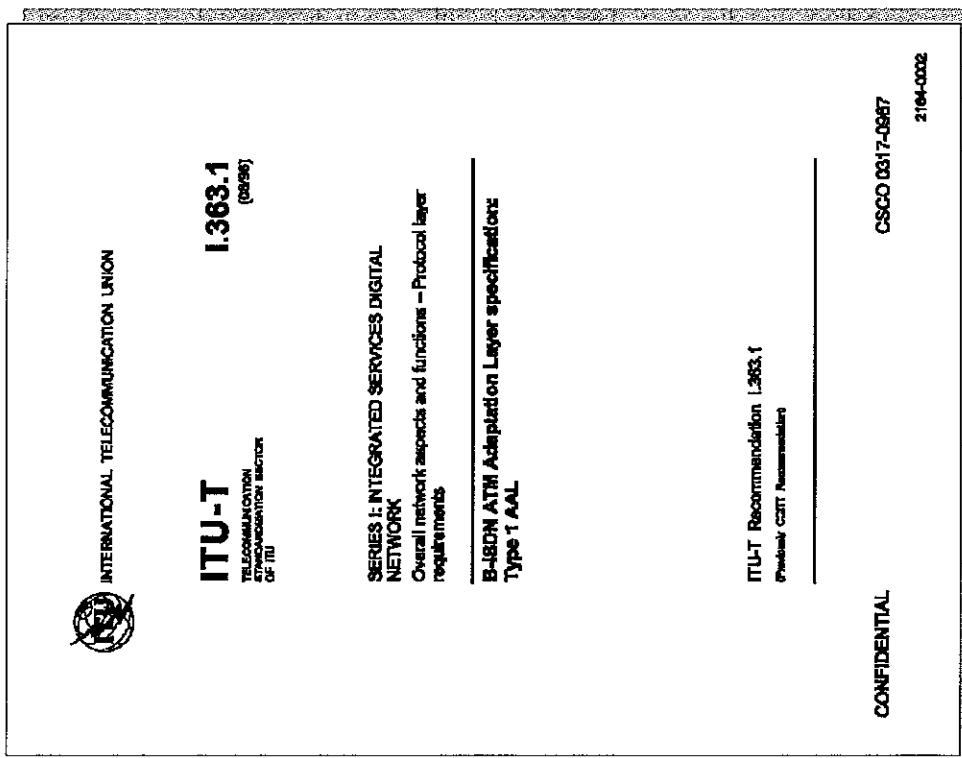
# Cisco's Closing Statement

*Telcordia Technologies v. Cisco Systems*  
04-876-GMS

# Telcordia/Cisco Correspondence



# Transmit RTS Outside Convergence Sublayer Overhead



DTX 2164

157

# Cisco Products Transmit RTS In CSI Bit

 INTERNATIONAL TELECOMMUNICATION UNION

**ITU-T**  
TELECOMMUNICATIONS  
STANDARDS SECTOR

**I.363.1**  
(generic)

**2.5.2.2.2 Synchronous Residual Time Stamp (SRTS) method**

SERIALIZED INTEGRATED SERVICES DIGITAL NETWORK  
Overall network aspects and functions – Protocol layer requirements

BASED ON ATM Adaptation Layer specification  
Type 1 AAL

d) *Transport of the RTS*

The 4-bit RTS is transmitted in the serial bit stream provided by the CSI bit in successive SAR-PDU headers. The modulo 8 sequence count provides a frame structure over 8 bits in this serial bit stream. Four bits of the framed 8 bits are allocated for the RTS and the remaining 4 bits are available for other uses. The SAR-PDU headers with the odd sequence count values of 1, 3, 5 and 7 are used for RTS transport. The MSB of the RTS is placed in the CSI bit of the SAR-PDU header with the sequence count of 1.

2164002

DTX 2164

# CSI Bit Is Passed From Convergence Sublayer

## 2.1.4 Primitives between the SAR sublayer and the CS

### 2.1.4.1 General

These primitives model the exchange of information between the SAR sublayer and the Convergence Sublayer (CS). As there exists no Service Access Point (SAP) between the sublayers of the AAL type 1, the primitives are called "invoke" and "signal" instead of the conventional "request" and "indication" to highlight the absence of the SAP. Functional model and SDL of AAL type 1 is given in Appendix L.

**ITU-T**

TELECOMMUNICATIONS  
STANDARDS SECTOR  
OF ITU



INTERNATIONAL TELECOMMUNICAT

SERIES I: INTEGRATED SERVIC

NETWORK

Overall network aspects and functi  
requirements

BROADBAND ATM Adaptation Layer  
Type 1 AAL

ITU-T Recommendation I.363.1  
Product of ITU-T Standardization

CONFIDENTIAL

### 2.1.4.2 SAR-UNITDATA invoke

SAR-UNITDATA invoke at the AAL type 1 transmitter has the following parameters:

- Interface data: This parameter specifies the interface data unit passed from the CS to the SAR entity. The interface data is 47 octets, and represents a SAR-PDU payload.
- CSI: The Convergence Sublayer Indication (CSI), either "0" or "1", is passed from the CS to the SAR entity.
- Sequence count: The sequence count value is passed from the CS to the SAR entity. The value of sequence count starts with 0, is incremented sequentially and is numbered modulo 8.

### 2.1.4.3 SAR-UNITDATA signal

SAR-UNITDATA signal at the AAL type 1 receiver has the following parameters:

- Interface data: This parameter specifies the interface data unit passed from the SAR to the CS entity. The interface data is 47 octets, and represents a SAR-PDU payload.
- CSI: The CSI is passed from the SAR to CS entity, regardless of the check status (valid or invalid).
- Sequence count: The sequence count value is passed from the SAR to CS entity, regardless of the check status (valid or invalid).
- Check status: This parameter specifies the status of the sequence count and CSI, and has the value of either valid or invalid.

DTX 2164

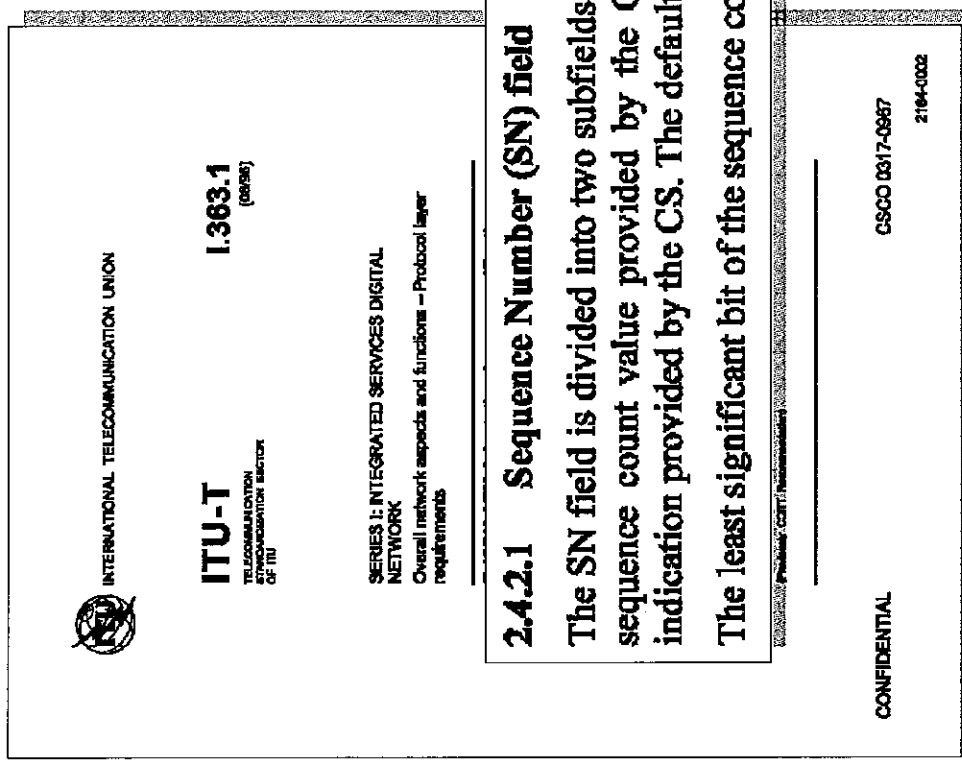
# CSI Bit Indicates CS Function

 INTERNATIONAL TELECOMMUNICATION UNION	ITU-T I.363.1	<b>2.4.2.1 Sequence Number (SN) field</b>
<p>SERIES I: INTEGRATED SERVICES DIGITAL NETWORK Overall network aspects and functions – Protocol layer requirements</p>		
<p>b) <i>Existence of CS function</i> The SAR sublayer has the capability to indicate the existence of a CS function. Associated with each 47-octet SAR-PDU payload, it receives this indication (CS) from the CS and conveys it to the peer CS entity.</p>		
ITU-T Recommendation I.363.1 <small>© ITU 2000. All rights reserved</small>		CONFIDENTIAL CSCO 0317-0987 2164-002

DTX 2164

160

# CSI Bit Provided By The CS



## 2.4.2.1 Sequence Number (SN) field

The SN field is divided into two subfields as shown in Figure 2. The sequence count field carries the sequence count value provided by the Convergence Sublayer (CS). The CSI bit carries the CS indication provided by the CS. The default value of the CSI bit is "0".

The least significant bit of the sequence count value is right justified in the sequence count field.

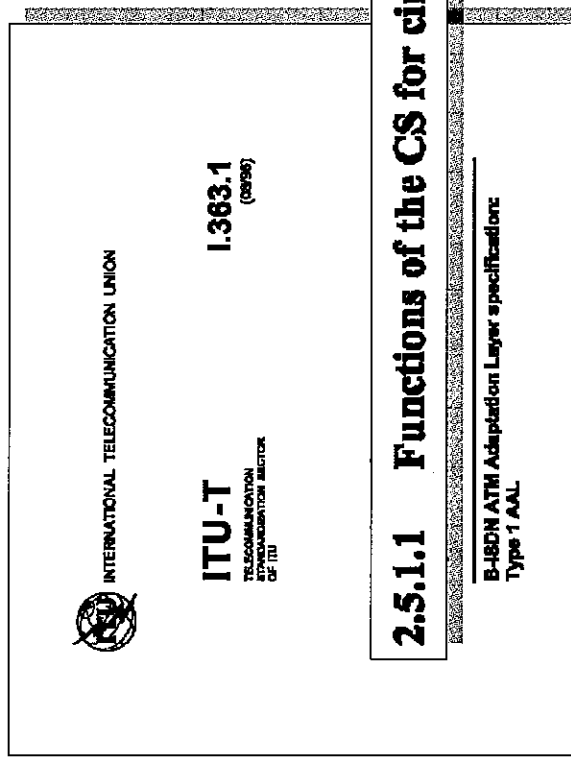
CONFIDENTIAL

CSCO 0317-0937  
2164-002

DTX 2164

161

# Timing Recovery Is Function Of CS



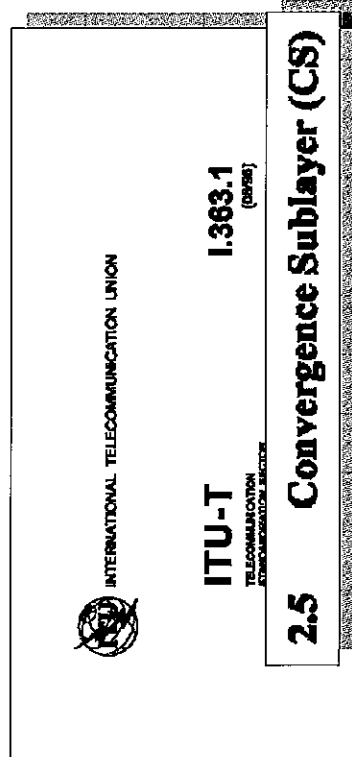
## 2.5.1.1 Functions of the CS for circuit transport

- d) *Handling of timing relation*  
 This function is required for delivery of AAL-SDUs to an AAL user at a constant bit rate. Recovered source clock should have satisfactory jitter and wander performance. For example, the jitter and wander performance for Recommendation G.702 signals is specified in Recommendations G.823 and G.824, for which the CS procedure to be used (the SRTS method) is described in 2.5.2.2.

CONFIDENTIAL

DTX 2164

# CS Provides SRTS



## 2.5.2.2 Source clock frequency recovery method

For synchronous CBR services, the clock is locked to a clock available from the network.

The CS provides two methods for the support of asynchronous CBR services with clocks not locked to a network clock.

- Adaptive clock method for those services which need to comply with jitter requirements but which do not need to comply with wander requirements, i.e. Recommendation G.823/G.824;
- Synchronous Residual Time Stamp (SRTS) method for those services which need to comply with jitter and wander requirements, i.e. Recommendation G.823/G.824.

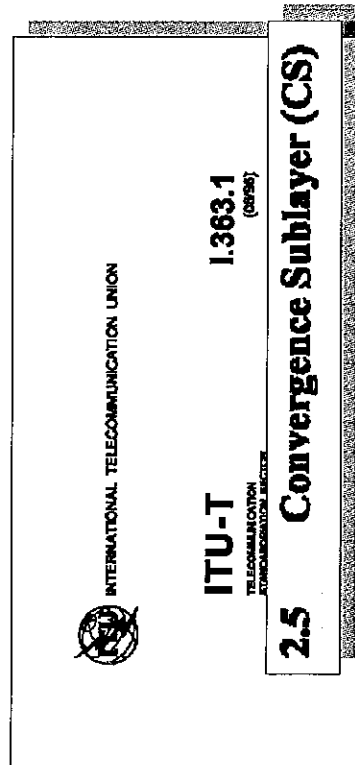
CONFIDENTIAL

GSOO 0317-987  
214-002

DTX 2164

163

# CS Provides SRTS



d) *Transport of the RTS*

The 4-bit RTS is transmitted in the serial bit stream provided by the CSI bit in successive SAR-PDU headers. The modulo 8 sequence count provides a frame structure over 8 bits in this serial bit stream. Four bits of the framed 8 bits are allocated for the RTS and the remaining 4 bits are available for other uses. The SAR-PDU headers with the odd sequence count values of 1, 3, 5 and 7 are used for RTS transport. The MSB of the RTS is placed in the CSI bit of the SAR-PDU header with the sequence count of 1.

ITU-T Recommendation 1.363.1  
Product of ITU Recommendation

CONFIDENTIAL

CSCC 0317-0857  
2164-0002

DTX 2164

# EXHIBIT 3

FULLY REDACTED

# EXHIBIT 4

FULLY REDACTED

# EXHIBIT 5



"Kakaria, Vamsi"  
<vamsi.kakaria@finnegan.co  
m>  
04/28/2007 08:54 AM

To <Telcordia\_Attorneys@weil.com>,  
<Sasha.Mayergoyz@lw.com>, <David.McKone@lw.com>,  
<steven.cherny@lw.com>  
cc  
Subject Telcordia v. Cisco and Lucent: Deposition Designations for  
Trial

We attach Telcordia's deposition testimony that we plan to introduce at trial.

Best regards,  
Vamsi

This e-mail message is intended only for individual(s) to whom it is addressed and may contain information that is privileged, confidential, proprietary, or otherwise exempt from disclosure under applicable law. If you believe you have received this message in error, please advise the sender by return e-mail and delete it from your mailbox. Thank you.



telcordia final designations for trial 4.28.07 (3).DOC

**Deposition of Anthony Alles**  
**March 6, 2007**

9:6-8			
18:20 - 20:21	401-403	21:1-7; 54:14 - 55:12; 138:11-20	
21:9 - 15		21:1-7; 54:14 - 55:12; 138:11-20	
30:4 - 32:11	401-403 re: 30:4 - 31:20	54:14 - 55:12; 138:11-20	
WITHDRAW 30:4-5 , 30:15-32:11			
36:1 - 39:18	401-403		
WITHDRAW 36:1-36:5; 36:14-39:18			
43:18 - 44:3	401-403		
45:5 - 21	401-403		
46:7 - 48:16	401-403; 701	48:18 - 50:3; 51:2-6	
51:7 - 53:6	401-403; 701		
WITHDRAWN 51:7-52:9			
73:17 - 74:2	401-403; 602	70:11-19; 74:4-7	
75:15 - 76:10	401-403; 602	70:11-19	
77:2 - 88:20	401-403; 602	54:14 - 55:12; 70:11-19; 89:22 - 90:4	
WITHDRAW 77:2-78:5, 78:15-79:15 , 79:19-88:20			
92:10 - 19	401-403		
100:11 - 104:16	401-403; 602; 701	100:3-10; 104:18 - 105:18; 107:2 - 109:3	
110:7 - 14	401-403	104:18 - 105:18; 107:2 - 109:3; 110:15-18	

112:16 - 123:3	401-403; 602; 701; 801- 802	49:19-50:3, 51:2-6, 104:18- 105:18, 123:14 - 124:1
124:2 - 129:2	401-403; 602; 801-802	
130:15 - 133:1	401-402	
135:7 - 136:15	401-402; 602; 801-802	134:21 - 135:5, 138:11-20
144:19 - 148:3	401-403	
148:17 - 164:21	401-403; 602; 701	165:1-2, 165:22 - 166:5
166:6 - 168:15	401-403; 602; 701	165:22 - 166:5
169:11 - 174:13	401-403; 602; 701	174:19 - 175:6, 179:20 - 180:7
180:9 - 182:2	401-403; 602; 701	179:20 - 180:7
186:15 - 188:2	401-403; 602; 701	179:20 - 180:7
188:15 - 189:3	401-403; 602; 701	179:20 - 180:7, 189:16 - 190:10
190:16 - 193:15	401-403; 602; 701	
194:12 - 207:22	401-403; 602; 701	
WITHDRAW		
194:12-196:9, 196:21- 198:20 , 199:8 , 199:22- 200:13 , 201:3-203:4 , 204:12-207:22		
208:20 - 213:7	401-403	54:14 - 55:12
224:13 - 225:22	401-403	54:14 - 55:12, 70:11-19
229:6 - 231:16	401-403; 602; 701 602	54:14 - 55:12, 70:11-19 256:17-20

**Deposition of Robert Barr**  
**May 27, 2006**

7:79-18	401 – 403 re: 9:4 – 10:11:2	12:8 – 14	
8:1 – 12:7			
WITHDRAW			
8:7-10 , 8:15-9:3 , 9:8- 11:2, 11:10-12:7			
14:12 – 16:8	401 – 403		
18:14 – 22:4	401 – 403 re: 18:14 – 20:11		
22:7 – 24:5	401 – 403 re: 24:2 – 5		
25:3 – 26:3	401 – 403		
26:10 – 26:22			
27:18 – 28:5			
28:9 – 33:9	401 – 403 re: 31:8 – 12; 32:11 – 33:9		
34:8 – 34:21	401 – 403		
35:4 – 38:12	401 – 403 re: 35:4 – 12; 37:15 – 38:12		
38:16 – 40:13			
45:9 – 45:13			
48:3 – 49:19	401 – 403	50:7 – 51:1; 52:3 – 7	401-403
54:15 – 55:7	401 – 403		
55:20 – 56:17	401 – 403	50:7 – 51:1; 52:3 – 7	401-403
58:7 – 64:2			
69:11 – 71:6			
71:19 – 72:9			
73:8 – 73:13	401 – 403	73:14 – 22	non-responsive
WITHDRAW			
73:8-9			
73:14-74:21			

74:22 – 76:13	401 – 403		
WITHDRAW 76:10-13			
77:10 – 81:9	401 – 403 re: 77:10 – 80:18	81:10 – 83:7	401-403; 701
83:8 – 89:1	401 – 403 re: 87:15 – 89:1	81:10 – 83:7	401-403; 701
WITHDRAW 83:8-84:10 , 85:11-18 , 86:2-4 , 86:7-15 , 88:8- 17 , 88:22-89:1			
89:16 – 90:11			
92:19 – 93:15		93:19 – 22	401-403, non-responsive
94:1 – 103:22			
WITHDRAW 94:1-98:16, 99:2-103:22			
104:6 – 104:13			
105:7 – 105:16			
106:2 – 109:3			
109:20 – 110:5			
110:20 – 111:19			
112:6 – 116:11			
117:10 – 117:22			
118:4 – 119:19			
WITHDRAW 118:4-18, 119:6-19			
120:16 – 121:1		121:2 – 10	401-403, non-responsive
121:18 – 121:22			
122:2 – 130:6	401 – 403 re: 121:10 – 127:2 , 128:15 – 130:6		

131:8 – 133:12			
WITHDRAW 131:22-133:12			
135:10 – 135:13			
136:10 – 140:22	401 – 403 re: 140:12 – 22		
WITHDRAW 137:6-137:20, 138:10- 139:12, 139:19-21, 140:18-22			
141:4 – 142:17	401 – 403 re: 141:19 – 142:1		
145:3 – 147:17	602 re: 145:18 – 146:11		
150:14 – 150:20			
151:12 – 151:22			
157:3 – 160:19	401 – 403 re: 158:10 – 159:15	153:13 – 154:8, 154:15 – 155:9	154:9-14
161:21 – 162:10		163:16 – 164:1	164:2-13
170:7 – 171:22	401 – 403	172:10 – 17	
173:15 – 175:19	401 – 403	172:10 – 17	
177:9 – 180:5			
181:15 – 185:8			
185:16 – 187:7	401 – 403		

**Deposition of Guy Fedorkow  
May 9, 2006**

7:7-7:8			
8:18 - 8:22	401 - 403 re: 8:20 - 22		
24:7 - 26:6			
WITHDRAW 24:7 - 25:14			
26:20 - 27:20		27:21 - 28:6	
WITHDRAW 26:20-27:5, 27:9-13			
29:6 - 29:17			
30:4 - 38:1	602 re: 30:4 - 34:5		
WITHDRAW: 30:4-32:1, 32:11-34:10; 34:22-36:21	701 re: 30:4 - 34:5 801 - 802 re: 30:4 - 34:5		
38:17-39:4			
42:5 - 42:8	602; 801 - 802		
43:16 - 53:8	801 - 802		
WITHDRAW 43:16-46:11, 47:19-48:12, 49:4-10, 51:22-53:8			
54:5 - 55:11	801 - 802	55:12 - 22	
56:3-8			
62:9 - 63:12	602; 801 - 802	57:7 - 12; 59:4 - 60:5	
64:3 - 65:22	801 - 802	57:7 - 12; 59:4 - 60:5; 66:1 - 13	66:14-17
WITHDRAW 64:3-21			

70:13 – 75:6	801 – 802	75:7 – 16	
WITHDRAW 70:13-74:03			
75:17 – 79:22	602; 801 – 802	75:7 – 16; 80:1 – 12	80:13-18
WITHDRAW 76:16-79:22			
82:10 – 83:8	801 – 802		
85:15 – 87:19	602; 701; 801 – 802	59:4 – 60:5; 66:1 – 13	
91:22 – 95:5	602; 801 – 802	95:20 – 97:4	
WITHDRAW 92:11-95:5			
99:16 – 104:2	801 – 802		
WITHDRAW 99:16-100:3, 100:9-16, 100:20-101:22, 103:7-9			
108:5 – 110:10		111:6 – 18	
113:14 – 114:15		11:6 – 18	
120:4 – 121:9	801 – 802	116:4 – 19; 121:18 – 122:6	116:20-119:1
WITHDRAW 120:14-121:9			
123:8 – 126:11	401 – 403; 602; 801 – 802	116:4 – 19; 121:18 – 122:6	
WITHDRAW 123:13-22, 124:11-13, 124:21-126:1			
129:22 – 131:18	401 – 403; 602; 801 – 802	116:4 – 19; 121:18 – 122:6; 132:2 – 14	
WITHDRAW 130:8-131:18			
133:18-134:1			
137:17-138:3			

142:10-22			
169:19 – 171:4	401 – 403, 801 – 802	116:4 – 19; 121:18 – 122:6	
171:5-18			
WITHDRAW 171:10-18			
181:20-182:13			
WITHDRAW 182:03-13			
186:7 – 190:16	401 – 403	116:4 – 19; 121:18 – 122:6	
WITHDRAW 186:13-16, 187:2-190:16			
190:20-191:2			
194:13 – 208:1	401 – 403 re: 194:13 – 202:16		
WITHDRAW 194:13-204:17, 205:3, 205:18-208:1			
209:21 – 211:20	801 – 802		
WITHDRAW 210:6-10, 210:22-211:20			
214:8 – 224:21	602 re: 218:2 – 218:13; 220:11 – 221:20; 223:16 – 224:21		
WITHDRAW 214:8-222:6, 222:11-12, 222:18-223:15, 223:21- 224:3, 224:9-10, 224:14-15	801 – 802 re: 218:2 – 218:13; 220:11 – 221:20; 223:16 – 224:21		

Deposition of Greg Fujii  
May 31, 2006

9:10 – 10:4	
10:22 – 11:4	
12:12 – 13:13	
WITHDRAW 12:15-13:13	
15:3 – 15:20	
16:10 – 16:13	
19:4 – 20:5	
20:18 – 21:9	
24:1 – 24:7	
24:13 – 25:6	401 – 403
25:11 – 27:1	401 – 403
28:8 – 28:14	
30:14 – 31:2	
31:22 – 32:4	
32:21 – 33:11	
33:22 – 35:3	
35:22 – 36:11	
38:3 – 38:7	401 – 403
43:5-47:8	
51:22 – 52:20	801 – 802
54:3 – 54:22	801 – 802
58:4 – 58:12	801 – 802
62:1 – 64:4	
WITHDRAW 62:1-7, 62:14-64:4	

64:11 – 66:14	401 – 402 re: 64:11 –	
WITHDRAWN 64:11-65:17, 66:4-10	65:17 66:4-10	
66:11 – 66:14		
67:16 – 67:20		
68:13 – 69:5		
69:14 – 70:3	401 – 402	
71:4 – 71:10		
71:22 – 72:4		
72:15 – 72:18		
73:4 – 74:10	401 – 403	
75:22 – 76:21	401 – 403	
77:22 – 78:5	401 – 403	
79:16 – 81:5	401 – 403 re: 79:16 – 80:11	
81:8 – 81:15		
82:16 – 84:5	401 – 403	
84:18 – 85:4	401 – 403	
85:7 – 85:13		
86:9-87:1		
87:6-8		
90:8 – 92:4	401 – 403	
94:10 – 94:22	401 – 403; 801 – 802	95:1 – 10
96:9 – 96:16		
109:12 – 110:12		110:13 – 20; 112:6 – 14
111:13 – 112:5		
112:15 – 114:2	401 – 403	
114:9 – 120:11	401 – 403 re: 114:9 – 119:10	122:11 – 123:10
134:16 – 136:2		
WITHDRAWN 134:19-21, 135:10-136:2		
137:11 – 141:22		122:11 – 123:10
		123:11-19

142:18 – 144:21			
WITHDRAW 142:18-143:14, 144:11-21			
150:21 – 151:10	214:2 – 215:12	401-403	
153:8 – 154:12			
174:1-175:10			
178:4 – 178:10			
187:1-17			
189:4 – 190:51	401 – 403	188:4 – 189:3	
190:9 – 191:19	401 – 403		
195:11 – 197:17	401 – 403		
199:17 – 199:22			
202:13 – 203:2	401 – 403		
207:20-208:12			
215:13 – 217:7	401 – 403	214:2 – 215:12	
WITHDRAW 216:22-217:7			
217:22 – 218:20			
223:6-225:2			

**Deposition of Brian Holden  
May 22, 2006**

8:21 – 9:6		
12:5 – 12:18		
13:15 – 17:2	801 – 802; 401 – 403 re: 16:1 – 19	
17:10 – 20:6	401 – 403 re: 19:12 – 20:6	
20:8 – 22:16	401 – 403 re: 20:7 – 18	21:6 – 14
23:5 – 24:13		
24:20 – 33:5		30:10 – 16; 32:6 – 33:5
33:8 – 33:14	401 – 403	
34:1 – 40:8	401 – 403	
40:19 – 43:6	401 – 403 re: 40:19 – 41:18	
	602; 801 – 802 re: 41:19 – 42:13	
43:14 – 45:11	602 re: 44:4 – 19	
WITHDRAW		
43:14-44:20, 45:5-11		
47:15 – 48:2	401 – 403; 801 – 802 re: 45:8 – 11	
48:13 – 49:11		
49:20 – 50:2		
50:17 – 50:20		
51:17 – 53:22	401 – 403; 602 re: 51:17 – 52:10	

**Deposition of Vipul Jain  
December 05, 2006**

6:18 - 8:9	WITHDRAW 6:22-7:9, 7:14-8:9		
10:20 - 32:13		401-403 re: 10:20-11:22; 17:10-18:2	
WITHDRAW 10:20-16:17, 19:4-32:13	17:1-18:18,		
38:12 - 51:10		602 re: 41:9-42:4, 401-403 re: 47:16-51:10	
54:8 - 20			
60:12 - 66:10		66:11-18	
WITHDRAW 60:12-61:10, 63:2-66:3			
67:3 - 73:13		70:6-71:8	
WITHDRAW 67:13-73:13			
78:15 - 79:3		401-403	
79:21 - 82:7		401-403	
83:15 - 86:16		401-403	
WITHDRAW 84:11-86:16			
89:16 - 90:19		401-403	90:20-92:7
93:9 - 13		401-403	
94:1 - 95:17		401-403	

WITHDRAW 94:10-95:17		
96:5 - 11	401:4-03	96:12-97:2
98:20 - 103:11	401:4-03	
WITHDRAW 98:20-103:5		
108:3 - 109:13	401:4-03	
110:7 - 111:6	401:4-03, 602	
118:1 - 127:7	602 re: 187-17, 120-22- 121:15, 126, 181-27:7	
130:12 - 133:1	602, 702	
WITHDRAW 130:12-132:3, 132:11-133:1		
141:5 - 142:1		142:21-143:21
WITHDRAW 141:12-142:1		
146:9 - 15		142:2-20
147:8 - 148:10		
150:11 - 151:22		
160:2 - 10	401:4-03	152:1-19
164:11 - 168:9	401:4-03 re: 164:11-166:8	160:11-19
171:17 - 172:7		168:10-169:16
173:5 - 175:10		172:9-14
177:4 - 178:10		177:12-178:6
178:8 - 179:5		
179:17 - 184:4		
187:9 - 188:5	602	
191:3 - 194:3	602	194:4-15, 195:14-96:11
198:9 - 199:22	401:4-03, 602 re: 199:12-22	
200:21 - 201:2		
205:9 - 207:20	602	207:21-209:13
209:15 - 210:6	602	

212:10	213:18	602	
214:11 - 215:10			
218:1 - 13			217:7-22; 218:14-19
218:21 - 223:15			
225:8 - 22			
230:11 - 16	401-403		230:18-232:7
232:9 - 233:2	401-403		
236:9 - 14	401-403		235:12-236:8; 236:16-18
242:10 - 247:7	602		248:8-16
265:18 - 266:20			266:21-267:4
272:20 - 274:2	602		274:3-9
276:5 - 15			
278:6 - 10			276:17-278:4
278:19 - 21			
280:8 - 17			280:18-281:4
282:1 - 284:19	602 re: 283:1-284:19; 702 re: 283:1-284:19		
<b>WITHDRAW</b>			
282:1-11, 282:19-284:19			
286:21 - 287:15	602		
302:13 - 306:8	306:10-308:2		288:18-289:12
308:3 - 310:11			
313:14 - 328:6	602 re: 316:11-324:19; 325:22-328:6		328:8-19
331:3 - 351:8	702 re: 321:6-321:21		
<b>WITHDRAW</b>			
331:6-332:8, 332:17-351:8	602 re: 340:16-342:11; 343:2-9; 344:13-351:8, 702 re: 340:16-342:11; 344:13- 351:8		
351:16 - 357:15	602-702		

**Deposition of Brian Rushka  
April 7, 2006**

5:10 - 5:13	
8:11 - 8:19	401 - 403
10:11 - 11:6	
12:9 - 13:3	401 - 403
16:7 - 16:12	
25:20 - 26:2	
29:21 - 30:10	401 - 403
30:17 - 33:6	
37:14 - 38:9	
44:2 - 44:14	401 - 403
50:7 - 50:20	801 - 802
51:8 - 52:9	801 - 802
61:18 - 63:13	
68:7 - 72:18	63:14 - 64:11
73:2 - 73:9	
77:9 - 78:12	76:7 - 77:8
79:20 - 80:16	79:2 - 19:8 0:17 - 8:14
84:2 - 84:14	
85:7 - 87:7	
88:8 - 90:4	90:5 - 6
91:18 - 93:14	
94:17 - 100:17	401 - 403 801 - 802
100:22 - 101:1	100:18 - 21
101:11 - 101:14	
101:15 - 102:1	
105:15 - 110:2	
110:9 - 111:21	
112:6 - 115:16	
116:6 - 119:9	
120:2 - 121:3	121:4 - 122:5
128:2 - 128:12	801 - 802
134:17 - 135:12	

142:22 – 144:4		140:18 – 142:3 144:5 –	
145:19 – 146:5		145:10	
147:6 – 147:20		146:6 – 147:5 147:22 –	
152:10 – 153:16		149:3	
154:15 – 155:11	401 – 403	146:6 – 147:5 147:22 –	
158:6 – 159:1		149:3, 151:19 – 152:9	
161:8 – 161:13			
164:11 – 164:19		162:10 – 164:10	
165:19 – 166:2		165:5 – 18	
167:9 – 168:22	401 – 403		
172:3 – 172:20	401 – 403	172:21 – 173:9	
173:12 – 175:13	401 – 403	172:21 – 173:9	
175:21 – 176:7	401 – 403	176:8 – 16	
179:15 – 182:5	401 – 403	177:14 – 179:14, 182:12 –	
		17	
182:12 – 183:7	401 – 403	182:12 – 17	
183:20 – 185:16	401 – 403	182:12 – 17	
187:1 – 190:8	401 – 403		
191:6 – 193:8		193:9 – 20	
194:9 – 194:20	401 – 403		
201:6 – 203:10	401 – 403	199:6 – 201:5 203:11 –	
205:9 – 206:21		204:12	
211:16 – 212:10		206:22 – 209:2	
215:22 – 216:4		216:5 – 19	
217:11 – 219:3			
225:3 – 226:15		223:21 – 225:2	
227:11 – 228:14		228:15 – 22	

**Deposition of Brian Rushka  
April 8, 2006**

239:4 - 241:5	
242:18 - 244:1	401 - 403
244:19 - 250:22	401 - 403
252:9 - 254:17	401 - 403
255:9 - 256:11	401 - 403
256:20 - 257:12	401 - 403
259:8 - 260:17	401 - 403
268:2 - 269:22	
271:21 - 272:14	
273:11 - 274:16	401 - 403
282:17 - 283:8	
283:15 - 285:1	
285:6 - 286:4	401 - 403
286:9 - 288:11	401 - 403
291:20 - 292:5	401 - 403
293:13 - 294:1	
294:9 - 294:22	
295:8 - 297:1	
299:18 - 300:1	401 - 403
300:11 - 301:4	401 - 403
302:16 - 303:20	401 - 403
304:12 - 309:9	401 - 403
310:14 - 316:2	401 - 403
317:9 - 319:1	401 - 403
319:6 - 319:19	401 - 403
320:8 - 335:11	401 - 403
337:17 - 339:11	401 - 403
350:16 - 351:5	
352:8 - 353:11	401 - 403
353:14 - 353:19	401 - 403

362:15 - 363:2		
363:22 - 364:4		
378:10 - 378:19	401 - 403; 801 - 802	378:20 - 379:10
380:21 - 381:9		378:20 - 379:10
385:20 - 386:14		378:20 - 379:10
395:1 - 402:1	401 - 403	
402:20 - 408:1	401 - 403	
409:2 - 410:13	401 - 403	
412:9 - 419:22	401 - 403	
420:21 - 421:15	401 - 403	
425:11 - 429:16	401 - 403	
429:1 - 429:16	401 - 403	
429:22 - 435:18	401 - 403	
437:12 - 443:3		147:22 - 149:3
445:18 - 446:20		446:21 - 447:16
447:17 - 448:6		446:21 - 447:16
450:21 - 458:20		449:19 - 450:20

**Deposition of Ramesh Sastry  
February 21, 2007**

9:6 - 24			
WITHDRAW			
9:10-24			
10:18 - 13:16	401-403		
16:1 - 10		16:11-16	
17:21 - 19:7			
20:10 - 22:4		32:4-21	
22:7 - 17:21	602		22:24-23:6
23:7 - 9			
24:14 - 25			
25:23 - 27:7	401-403; 602		
28:1 - 29:5			
38:25 - 39:7	602		
39:21 - 41:2	602	39:10:20; 41:3-42:3	
42:4 - 46:17	602 (42:4 - 18, 42:20 - 43:1, 43:4 - 11)		
47:8 - 15			
47:17 - 20	602		
48:1 - 49:10			
50:6 - 9			
50:11 - 19	602	150:20-51:1	
52:2 - 54:19		51:7-18	
57:17 - 23			
58:9 - 59:5	602	57:24-58:8	
60:3 - 8			
64:7 - 65:23	401-403	66:5-10	
66:2 - 4	401-403	100:20-101:15	

66:11 - 18	401-403		100:20-101:15
66:20 - 67:1			
67:12 - 69:18	401-403		
WITHDRAW			
67:12-68:12, 68:17-69:13			
69:21 - 70:3			
70:5 - 7	602		
70:11-12	602		
70:14-20			
70:22 - 71:6	602		
72:1 - 8	602		
72:15 - 19	401-403		
72:22 - 73:2	401-403		
73:24-74:01	401-403		
74: 6-9			
WITHDRAW			
74:8-9			
74:11	401-403		
74:14 - 17	401-403		
74:20 - 24	401-403		
75:2 - 23	401-403		
77:4 - 9		75:24-76:25	
79:11 - 80:8	401-403;		
WITHDRAW	602 (79:22-80:2)		
79:11-79:24, 80:0-3-06			
80:19 - 20	401-403		
81:6 - 83:18	401-403		

85:7 - 86:10	401-403
86:12 - 87:4	401-403
87:24 - 88:3	
91:7 - 8	602, 702
91:10 - 13	602, 702
92:22 - 23	602, 702
92:25 - 93:8	602, 702
93:11 - 14	602, 702
93:17 - 94:3	602, 702, 401-403
95:11 - 23	602
96:11 - 12	702
96:18 - 22	702
96:24 - 98:4	602, 702
103:1 - 104:24	602, re: 104:19-24
105:21 - 106:9	
108:1 - 16	
109:8 - 11	109:12-17
109:18 - 23	109:24-11:0:16
111:5 - 111:19	
113:17 - 21	602
114:12 - 13	602
114:16 - 23	602
114:25 - 116:8	602
119:24 - 120:8	
120:10 - 14	
120:16 - 19	602
120:21	602
121:1 - 122:8	602
122:11	602
123:16 - 125:24	602
126:3 - 5	602
126:7 - 12	602
126:15 - 19	602

126:21 - 129:21	602; 702	
130:3 - 136:19	602	
138:17 - 141:14	602	141:15-142:9
149:1 - 155:5	602; 702; 401-403 re: 150:15-24	
156:22 - 24	602	
157:1	602	
157:20 - 158:1	602	
159:2 - 6	602 (159:2-4, 159:6)	
161:13 - 164:1	401-403; 602	
165:19 - 20	401-403; 602	
165:23-25	401-403; 602	
166:15 - 167:15	167:16-168:18	
172:14 - 173:10		
173:12 - 174:23	401-403	
177:16 - 22	non-responsive	
177:23 - 25		
178:7 - 179:17	602	179:18-25
179:17	602	179:18-25
180:4 - 185:25 186:1-2	602 re: 182:3-185:25, 187:25-190:11	
186:3 - 190:11		
WITHDRAW		
180:4-185:17, 186:7-187:1 , 187:10-190:11		
191:6 - 18	602 re: 191:13-15	
193:23 - 194:17	602	
194:22 - 195:6		